Project_X

Project X

Project to uncover the secret formula in Coca-Cola.

Study [Study1]

Study1

Study: Study1
My first study

protocol description

Protocol1 new protocol created for study Study1

StudyProtocol [Protocol1]

Protocol1

Protocol: Protocol1

new protocol created for study Study1

name	Column	Context	Role	Type	Default	Unit
Concentration	1	conc	condition	Concentration		mM
Length	2	conc	result	Length		in
Count	3	Run	observation	Count		
QueueCompound	4	Run	subject	Compound		
Compound	5	Run	subject	Compound		

ProtocolVersion [Protocol1:1]

Protocol1:1

ProtocolVersion []

ProtocolVersion [Protocol1:2]

Protocol1:2

ProtocolVersion []

Study [Study2]

Study2

Study: Study2
Second Study

protocoldescriptionProtocol2new protocol created for study Study2Flow1new flow created for study Study2

Protocol3 new protocol created for study Study2

StudyProtocol [Protocol2]

Protocol2

Protocol: Protocol2

new protocol created for study Study2

name	Column	Context	Role	Type	Default	Unit
Compound	1	context0	subject	Compound		
IC50	2	context0	result	IC50		uM
Species	3	context0	condition	Species	Rat	
Receptor	4	context0	condition	Identifier	5-HT2A	
Concentration	5	Concentration	condition	Concentration		uM
CPM	6	Concentration	observation	Count		
Inhibition	7	Concentration	result	Inhibition		%

ProtocolVersion [Protocol2:1]

Protocol2:1

ProtocolVersion []

ProtocolVersion [Protocol2:2]

Protocol2:2

ProtocolVersion []

StudyProtocol [Protocol3]

Protocol3

Protocol: Protocol3

new protocol created for study Study2

Study [Study2] 2

name Column Context Role Type Default Unit

Compound subject Compound

Compound Role 2 Compound setting Compound Test

ProtocolVersion [Protocol3:1]

Protocol3:1

Compound

ProtocolVersion []

StudyProtocol [Flow1]

1

Flow1

Protocol: Flow1

new flow created for study Study2

name	Column	Context	Role	Type	Default	Unit
Compound	1	context0	subject	Compound		
IC50	2	context0	result	IC50		uM
Species	3	context0	condition	Species	Rat	
Receptor	4	context0	condition	Identifier	5-HT2A	
Concentration	5	Concentration	condition	Concentration		uM
CPM	6	Concentration	observation	Count		
Inhibition	7	Concentration	result	Inhibition		%

Experiment [Experiment1]

Experiment1

Experiment: Experiment1

taskdescriptionstatusTask1Task in experiment Experiment1new

Experiment [Experiment2]

Experiment2

Experiment: Experiment2

task	description	status
Task-78	Data Import from file	new
Task-77	This task is linked to external cvs file for import created called Experiment2-Task-77.csy	new

TaskbyWS	Task in experiment Experiment2	new
Task3	Task in experiment Experiment2	new
Task4	Task in experiment Experiment2	new
Task2	Second task ever	completed

Experiment [Experiment3]

Experiment3

Experiment: Experiment3

task description status